## March 18, 1971

Mr. Paul Sauget Sauget and Company 2700 Queeny Avenue Sauget, Illinois, 62206

Subject: WASTE DISPOSAL AGREEMENT DATED JANUARY 1, 1970

## Dear Paul:

Pursuant to the conditions of subject contract, we hereby deliver notice of our desire to suspend the permission previously granted Sauget and Company to remove metal drums, effective March 24, 1971, for a period of six (6) months.

Please acknowledge. Thank you very much.

Yours truly,

R. A. Miller Purchasing Supervisor

## RAM: re

CC: H. Rayfield - WGK
P. Heisler - WGK
B. R. Williams - WGK XF4 8//3

MCO 0546194

## PROCEDURE FOR DISPOSAL OF Hg CONTAMINATED MATERIAL

- A. Hg contaminated steel & PVC piping
  - 1. All scrap material & piping from dismantling operations should be visually inspected for recoverable Hg and then physically reduced or cut up into small straight sections to allow for easy burial.
  - 2. The scrap material should then be loaded into a "water tight" dumpster box for hauling to the chemical waste landfill. Harry Rayfield (ext. 521) should be contacted prior to hauling so that he can ensure the proper burial of the contaminated material.
- B. Dismantled electrical equipment containing Hg
  - 1. Electrical equipment which has been dismantled and scrapped by the Instrument Shop for the removal of Hg should be collected in a "water tight" container for removal to the chemical waste landfill. The container could either be a 55 gal. drum or dumpster box depending on the quantity of scrap material.
  - 2. Again, Harry Rayfield (ext. 521) should be contacted prior to hauling so that he can ensure the proper burial of the contaminated material.

All Hy contaminated scrap material should be hauled to the chemical waste landfill prior to 12:00 noon on any one day to allow the site operator sufficient time to properly cover the scrap material that afternoon. Conformance with this role will help to aliminate and discourage after hours salvaging by non-Monsanto personnel.

M. R. Foresman 7-13-71

MCO 0546195